
Integrate Documentation

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This is a small library that does basic newton cotes and monte carlo integration

`integrate.newton_cotes.simpson.evaluate(bounds, func)`

Evaluates simpsons rules on an array of values and a function pointer.

Parameters ————— `bounds` : array like An array of dimension two with the starting and ending points. `func`

Returns ————— `integral` : float

CHAPTER 1

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